Ref: C 2 PF 251199/03 JOURNAL OF TRIBOLOGY (ASME) 01.01.01 Vol: 123 No. 1 0742-4787 22101144 27.07.01

LIBRIS - C2 144 BOXLEVARD KRIM BELKACEM ALGER ALGERIE

Df: 27745325

Transactions of the ASME.

JOHN TICHY

Associate Editors M. BRYANT (2001) YIP-WAH CHUNG (2003) T. FARRIS (2000) D. P. FLEMING (2000) JEAN FRENE (2001) B. JACOBSON (2001) M. M. KHONSARI (2003) P. KU (2002) A. LUBRECHT (2003) T. C. OVAERT (2003) R. F. SALANT (2003) L. SAN ANDRES (2002) J. STREATOR (2002) J. WILLIAMS (2002)

Past Editors D. F. WILCOCK (1967-1974) D. F. HAYS (1975-1980) W. O. WINER (1981-1987) A. Z. SZERI (1988-1993) F. E. KENNEDY, JR. (1993-1998)

> TRIBOLOGY DIVISION Chairman, R. BARNSBY Secretary, I. ETSION

BOARD ON COMMUNICATIONS Chaliman and Vice-President

OFFICERS OF THE ASME President, JOHN R. PARKER

Exec. Director D. L. BELDEN

> Treasurer J. A. MASON

PUBLISHING STAFF CHARLES W. BEARDSLEY

Director, Technical Publishing PHILIP DI VIETRO

Managing Editor, Technical Publishing CYNTHIA B. CLARK

CORNELIA MONAHAN

COLIN MCATEER

MARISOL ANDINO

Transcetions of the ASME, Journal of Tribology (IGSN 0742-4787) is published quarterly (Jun. April Jury Oct.) by The American Society of Mechanical Engineers. Three Park Avenue, New York, NY 18016. Periodicals postage paid a New York, NY 18016. Periodicals postage paid a New York, NY 18016 of the AMERICAN and additional mailing offices. FOSTMASTER: Send address changes to Transactions of the ASME Journal of Tribology of The AMERICAN SOCIETY OF MECHANICAL ENGINEERS, 22 Law Drive Sox 2300, Faithed, NJ 07007-2300. CHANGES OF ADDRESS must be received at Society readquarters seven weeks before they are to be officiery. Please bend oid laboration and new address.

STATEMENT from By-Laws, The Society shall not be

Please send oid laber and new horders.

STATEMENT from By-Laws. The Saciety shall not be possible for satements or opinions advanced in papers of ... arbites in its publications (B2.1 Far. a).

COPYRIGHT © 2000 by The American Society of Mechanical Engineers. For authorization to photocopy. COPYRIGHT 6 2000 by The American Society of Mochanico Engineers. For authorization to photocopy material for internal or personal use tainer if one circumstances on felling within the fair use provisions of the Capyright Ad. comact the Capyright Gerando Center (CCC), 222 Prosevood Drive, Danvers, MA 01821, let. 978-750-8400, sww.copyright.com. Request for special permission or bulk capying should be addressed to Reprint/Formission Department.

INDEXED by Appead Machanica Reviews and Engineering Information, Inc. Camadian Goods 8, Services Tax Registration #126148045. Journal of Tribology

Published Quarterly by The American Society of Mechanical Engineers

VOLUME 123 . NUMBER 1 . JANUARY 2001

TECHNICAL PAPERS

- An Experimental Investigation of Surface Pit Evolution During Cold-Rolling or Drawing of Stainless Steel Strip R. Ahmed and M. P. F. Sutcliffe
- The Use of Ultrasound in the Investigation of Rough Surface Interfaces R. S. Dwyer-Joyce, B. W. Drinkwater, and A. M. Quinn
- 17 A Three-Dimensional Thermomechanical Model of Contact Between Non-Conforming Rough Surfaces Shuangbiao Liu and Qian Wang
- A Numerical Calculation of the Contact Area and Pressure of Real Surfaces in Sliding Wear

Zhiqiang Liu, Anne Neville, and R. L. Reuben

- On the Theory of Thermal Elastohydrodynamic Lubrication at High Slide-Roll Ratios-Line Contact Solution Peiran Yang, Shiyue Qu, Qluying Chang, and Feng Guo
- 42 Formation of Steady Dimples in Point TEHL Contacts P. Yang, S. Qu, M. Kaneta, and H. Nishikawa
- The Pressure-Viscosity Coefficient of a Perfluorinated Polyether Over a Wide Temperature Range Scott Bair
- Rheological Properties of Polyolester Under an EHD Contact in Some Refrigerant Environments Masayoshi Muraki, Takashi Sano, and Daming Dong
- On Heat Generation in Rolling Contacts Under Boundary and Mixed Lubrication

L. Chang, Yongwu Zhao, P. B. Hall, R. Thom, and C. Moore

- Analysis of EHL Circular Contact Start Up: Part I-Mixed Contact Model With Pressure and Film Thickness Results Jiaxin Zhao, Farshid Sadeghi, and Michael H. Hoeprich
- Analysis of EHL Circular Contact Start Up: Part II-Surface Temperature Rise Model and Results Jiaxin Zhao, Farshid Sadeghi, and Michael H. Hoeprich
- Mathematical Analysis of the Entrapment of Solid Spherical Particles in Non-Conformal Contacts George K. Nikas
- Application of Lubrication Theory to Fluid Flow in Grinding: Part I-Flow Between Smooth Surfaces P. Hryniewicz, A. Z. Szeri, and S. Jahanmir
- Application of Lubrication Theory to Fluid Flow in Grinding: Part II-Influence of Wheel and Workpiece Roughness

P. Hryniewicz, A. Z. Szeri, and S. Jahanmir

- 108 Influence of Compressibility on the Helical Viscous Compressor Coda H. T. Pan
- A Triangle Based Finite Volume Method for the Integration of Lubrication's Incompressible Bulk Flow Equations Mihai Arghir and Jean Frêne
- A Model for Squeeze Film Dampers Operating With Air Entrainment and Validation With Experiments Sergio Diaz and Luis San Andrés

(Contents continued on inside back cover)

This journal is printed on acid-free paper, which exceeds the ANSI Z39.48-1992 specification for permanence of paper and library materials. @TM @ 85% recycled content, including 10% post-consumer fibers.